

FIG. 1 (PRIOR ART)

SCANNED, # 14

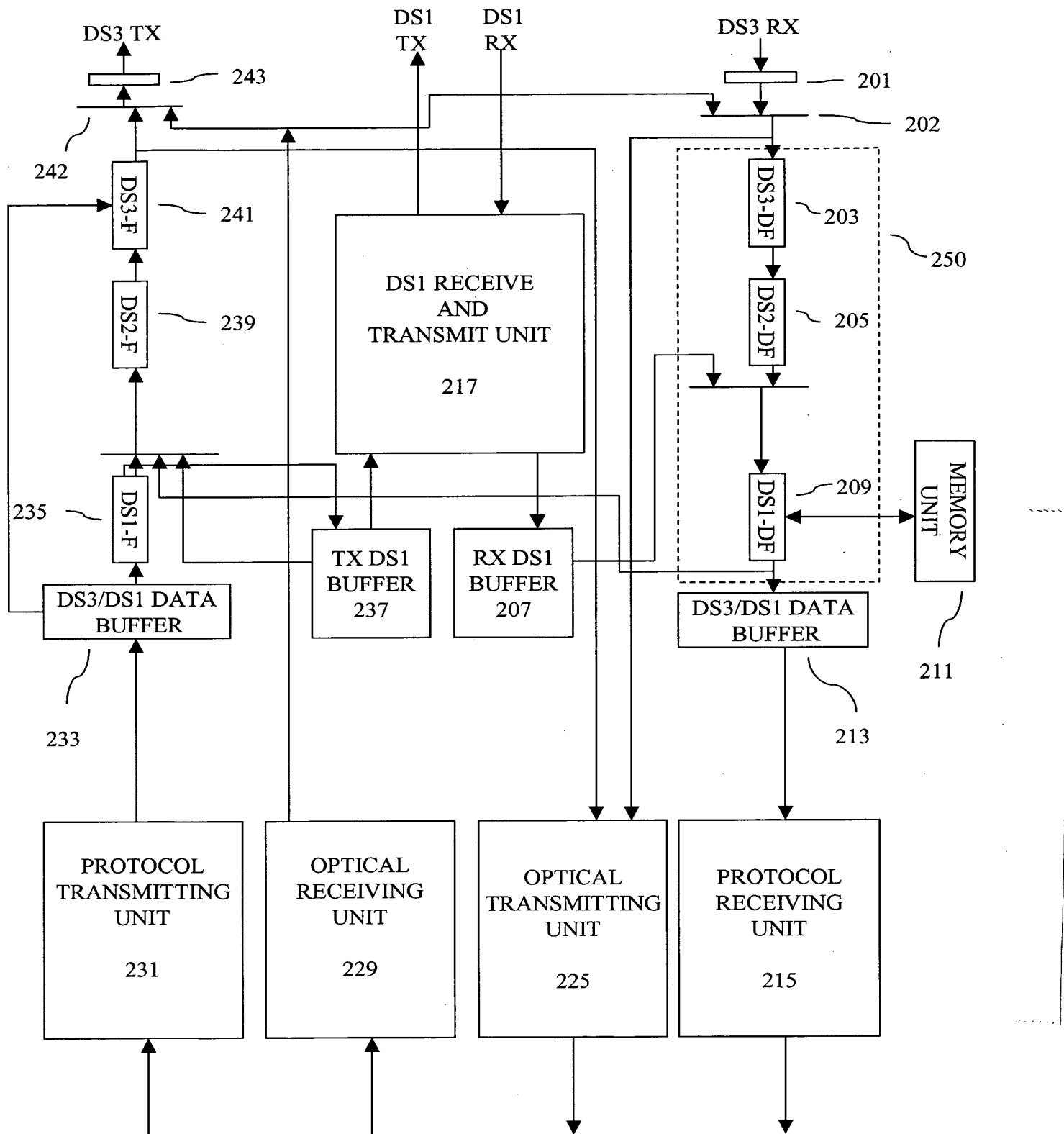
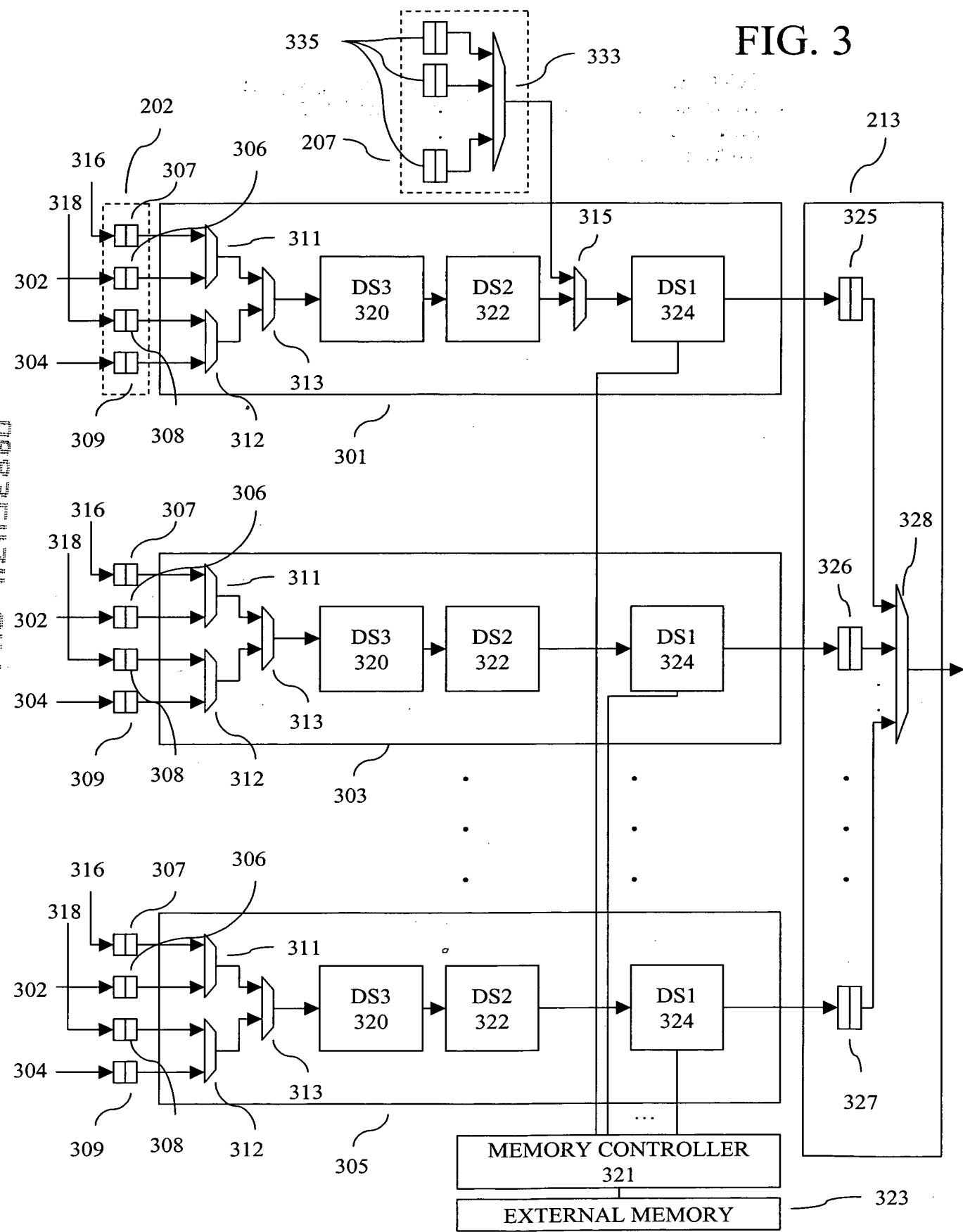


FIG. 2

FIG. 3



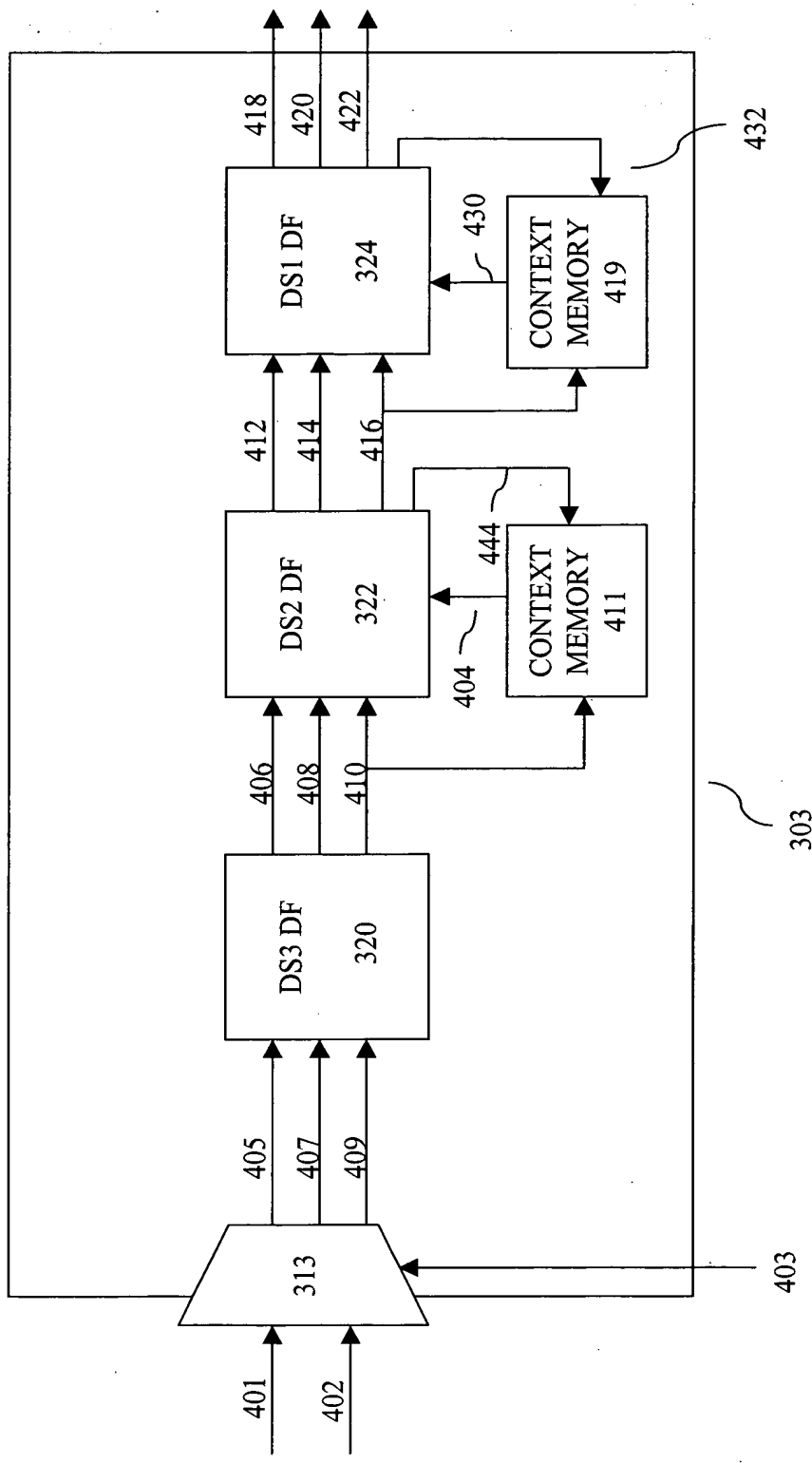


FIG. 4A

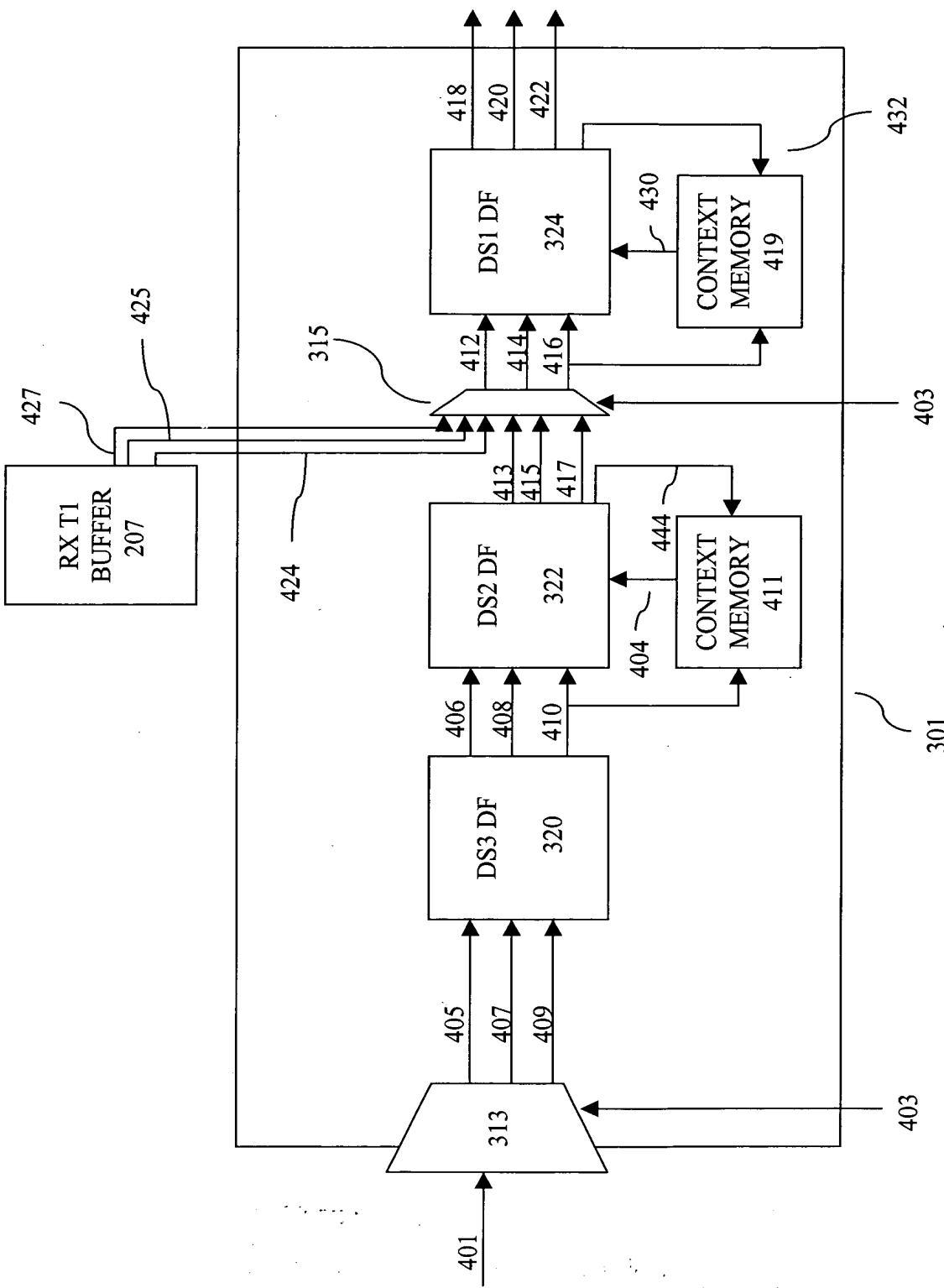


FIG. 4B

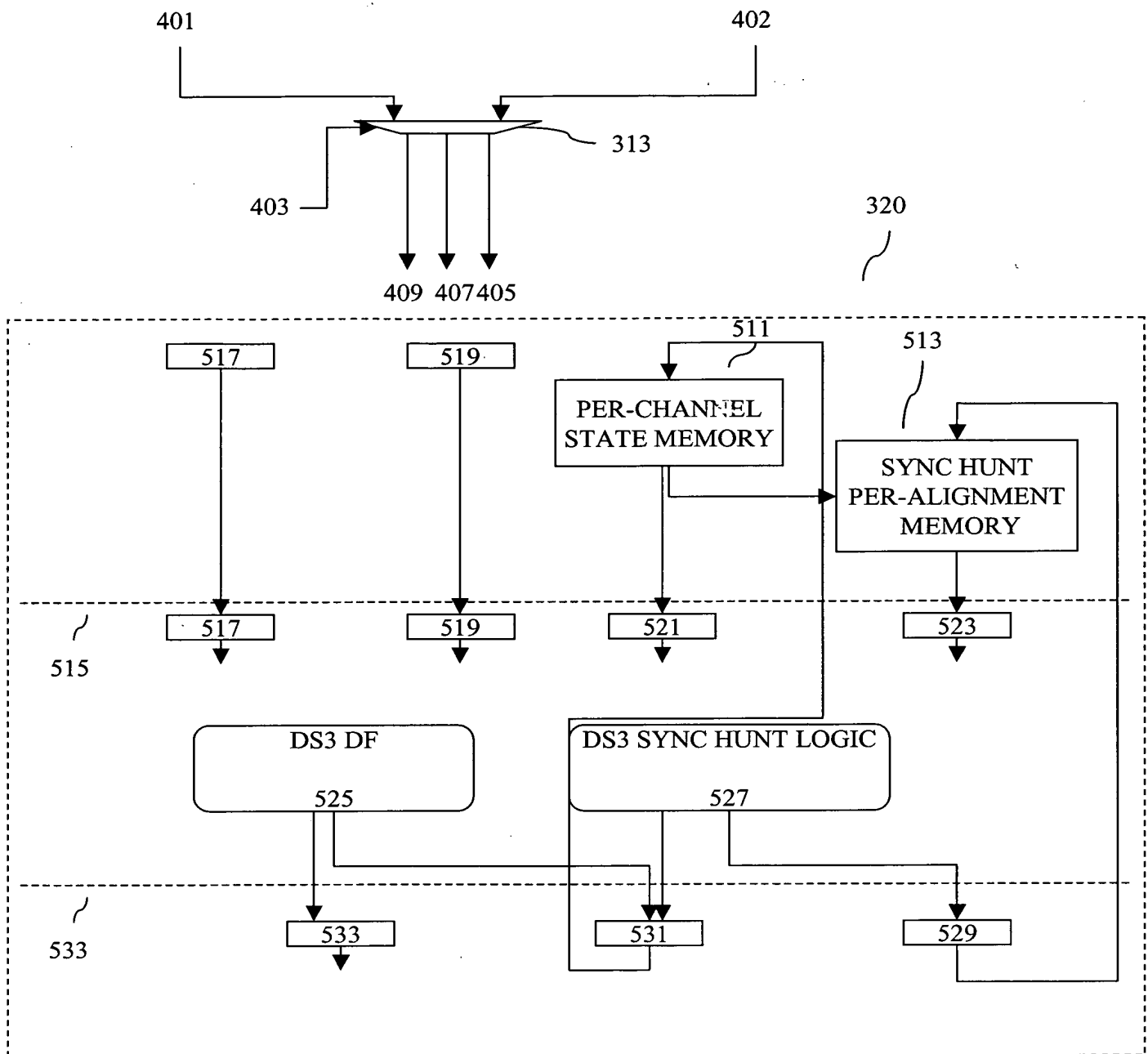


FIG. 5

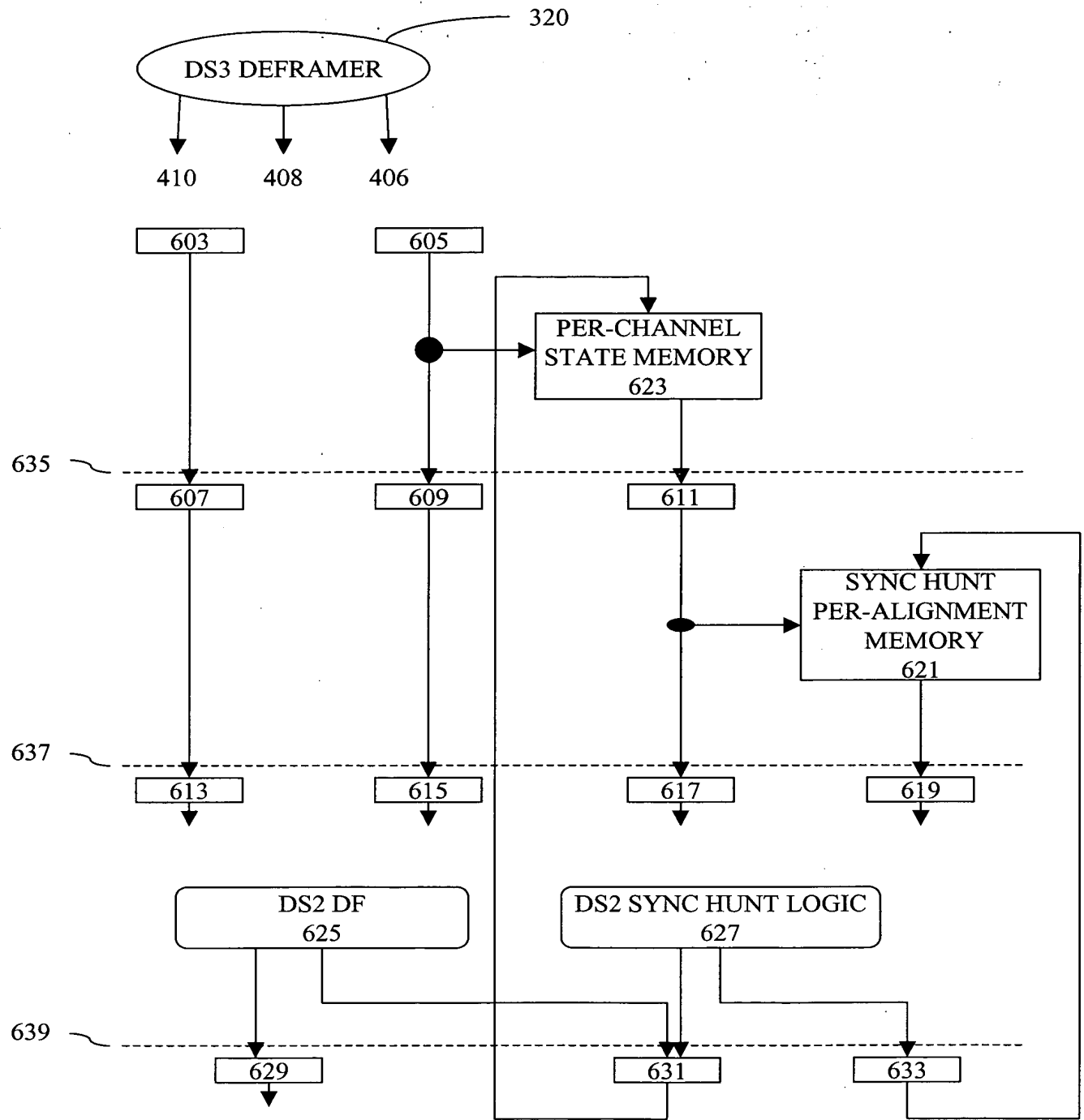


FIG. 6

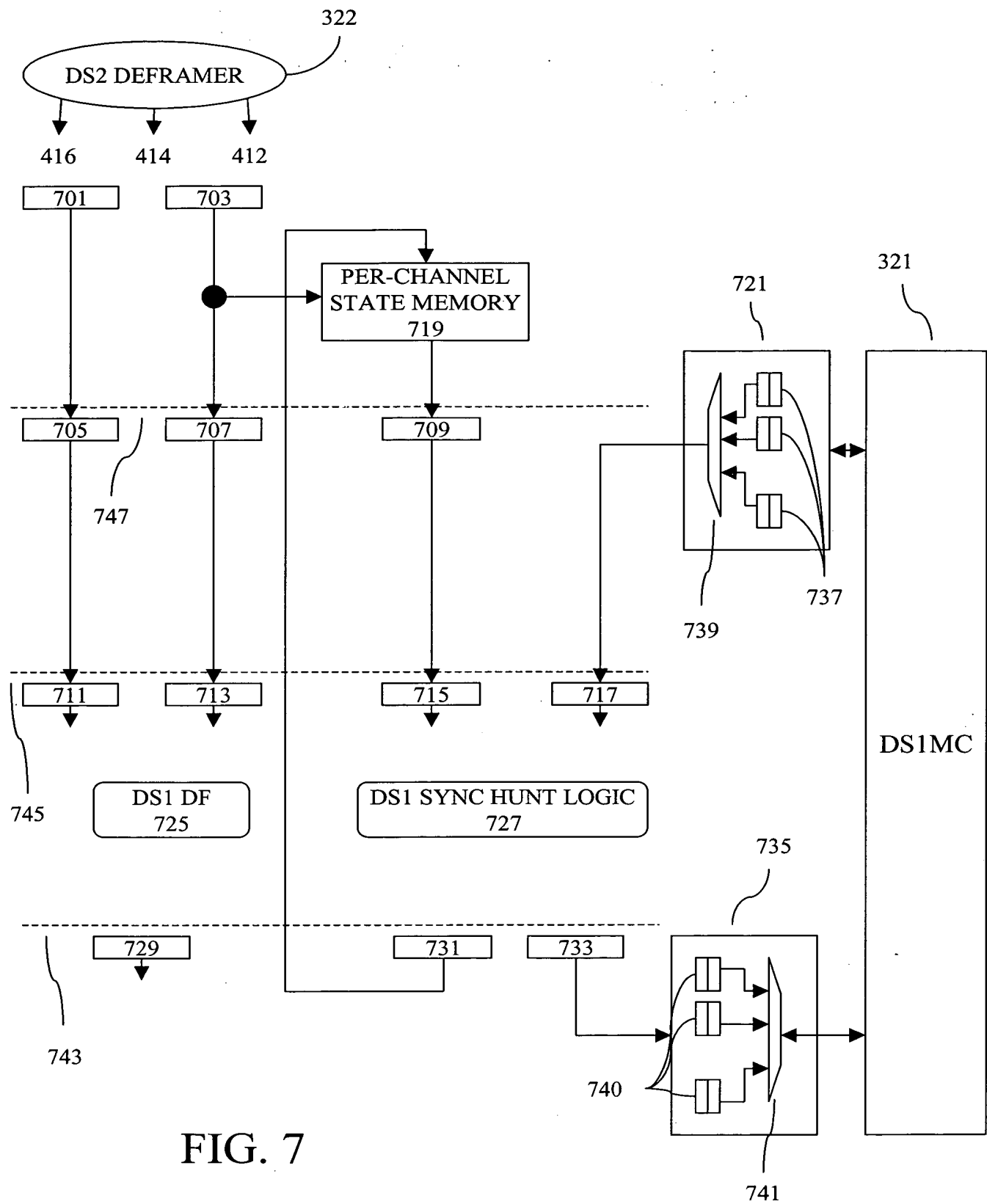


FIG. 7

FIG. 8A

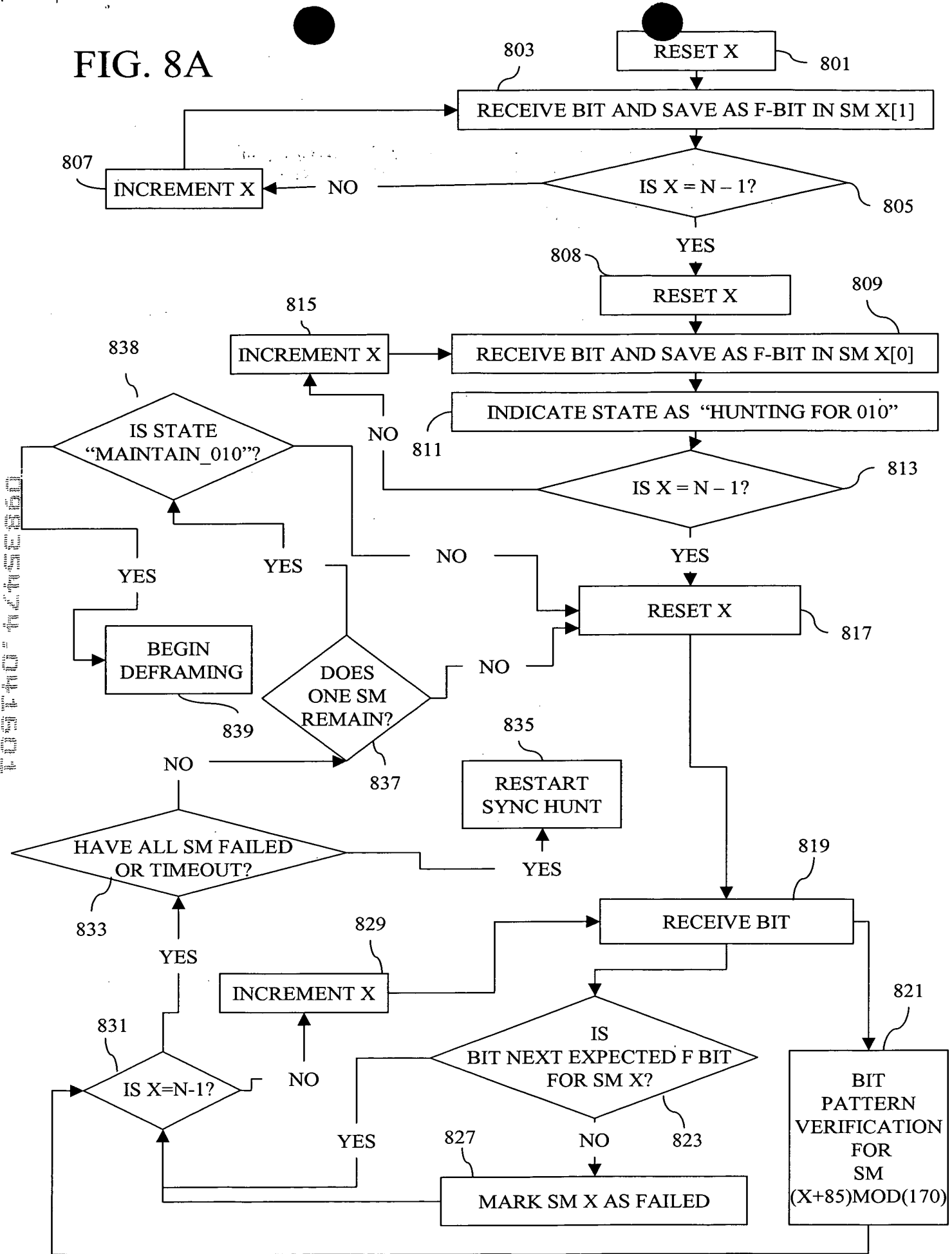
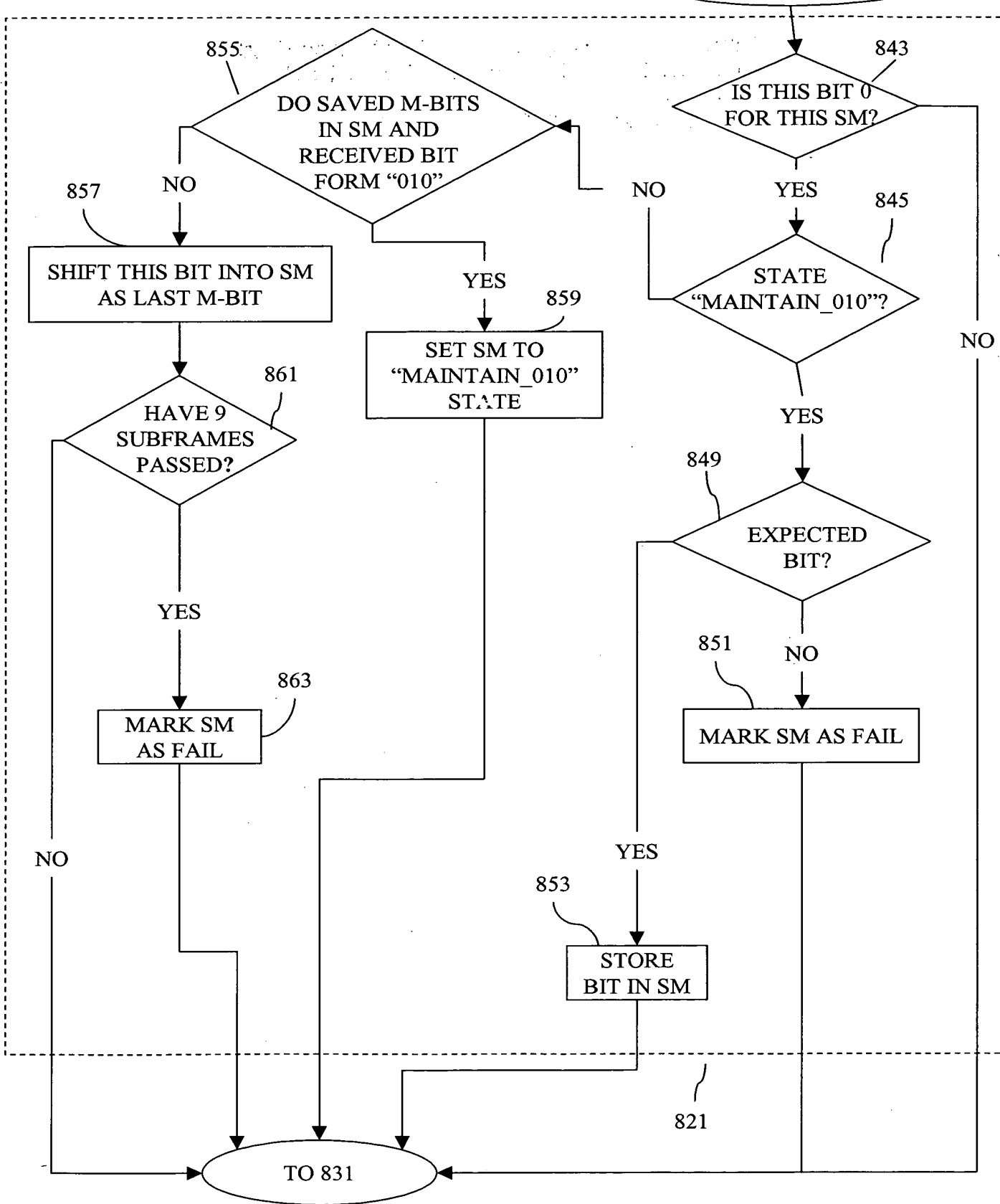


FIG. 8B



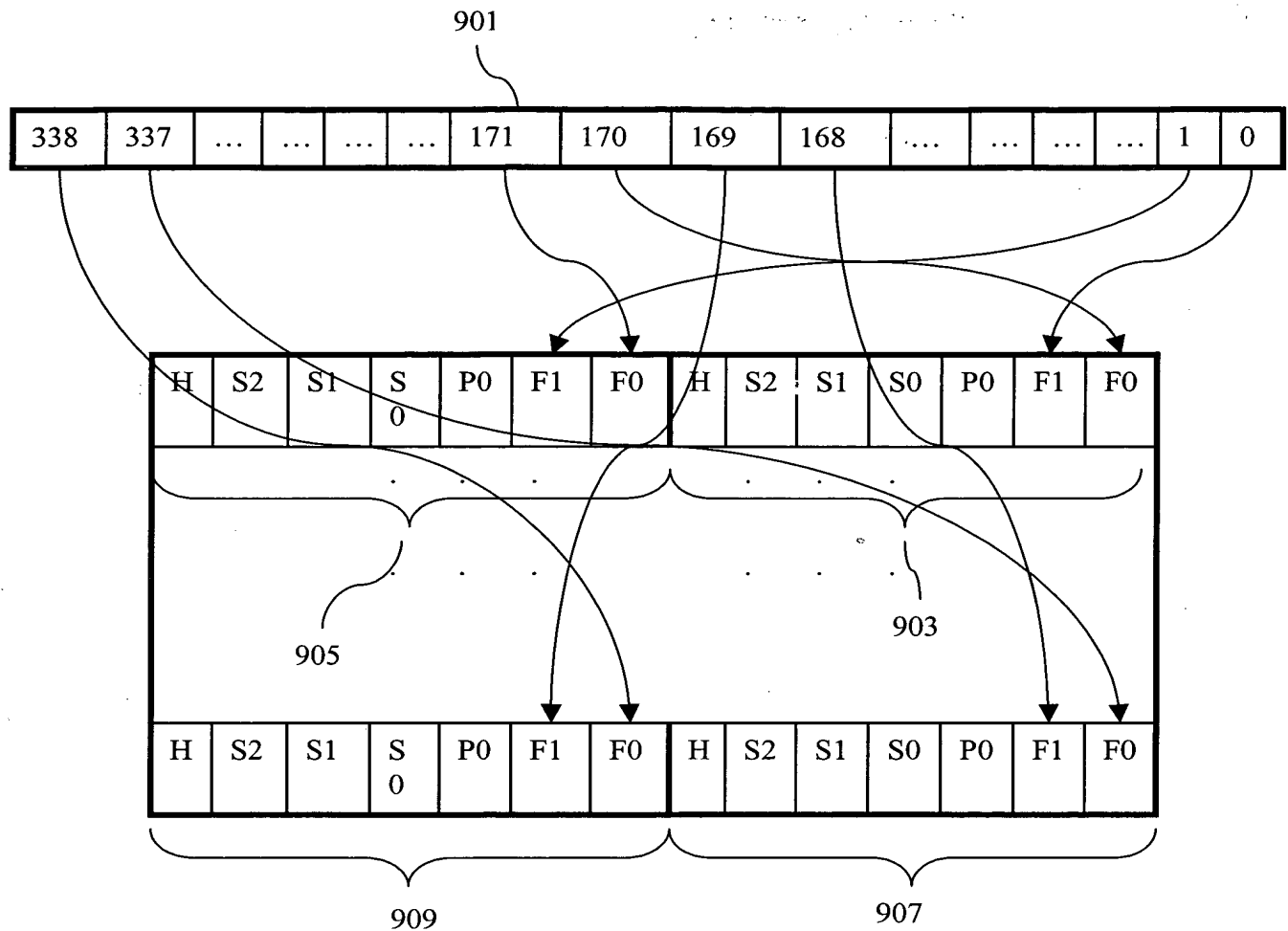
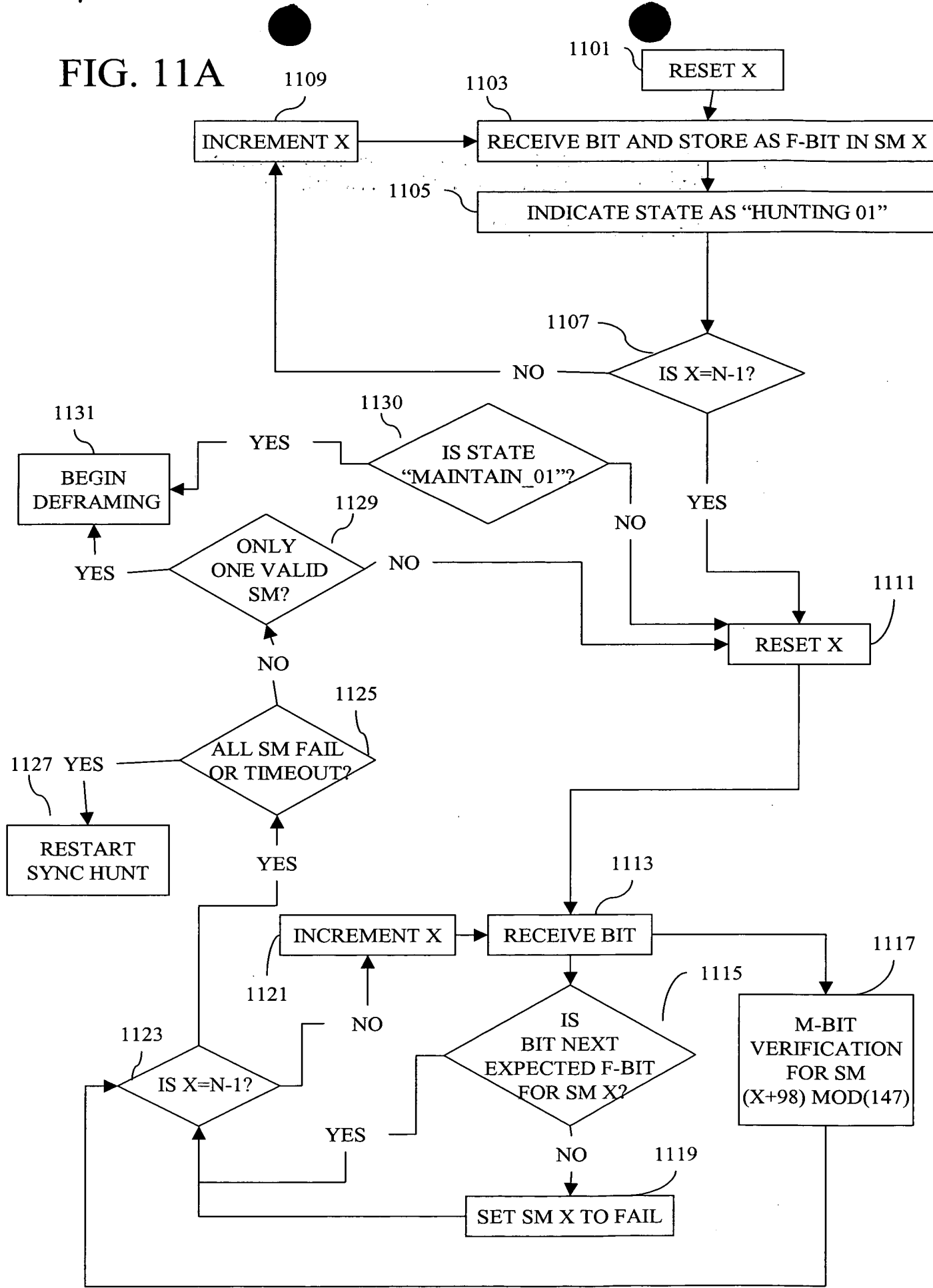


FIG. 9

| | |
|------------------|------------------|
| SM 84 | SM 169 |
| • • • • | • • • • |
| SM 1 | SM 86 |
| SM 0 | SM 85 |

FIG. 10

FIG. 11A



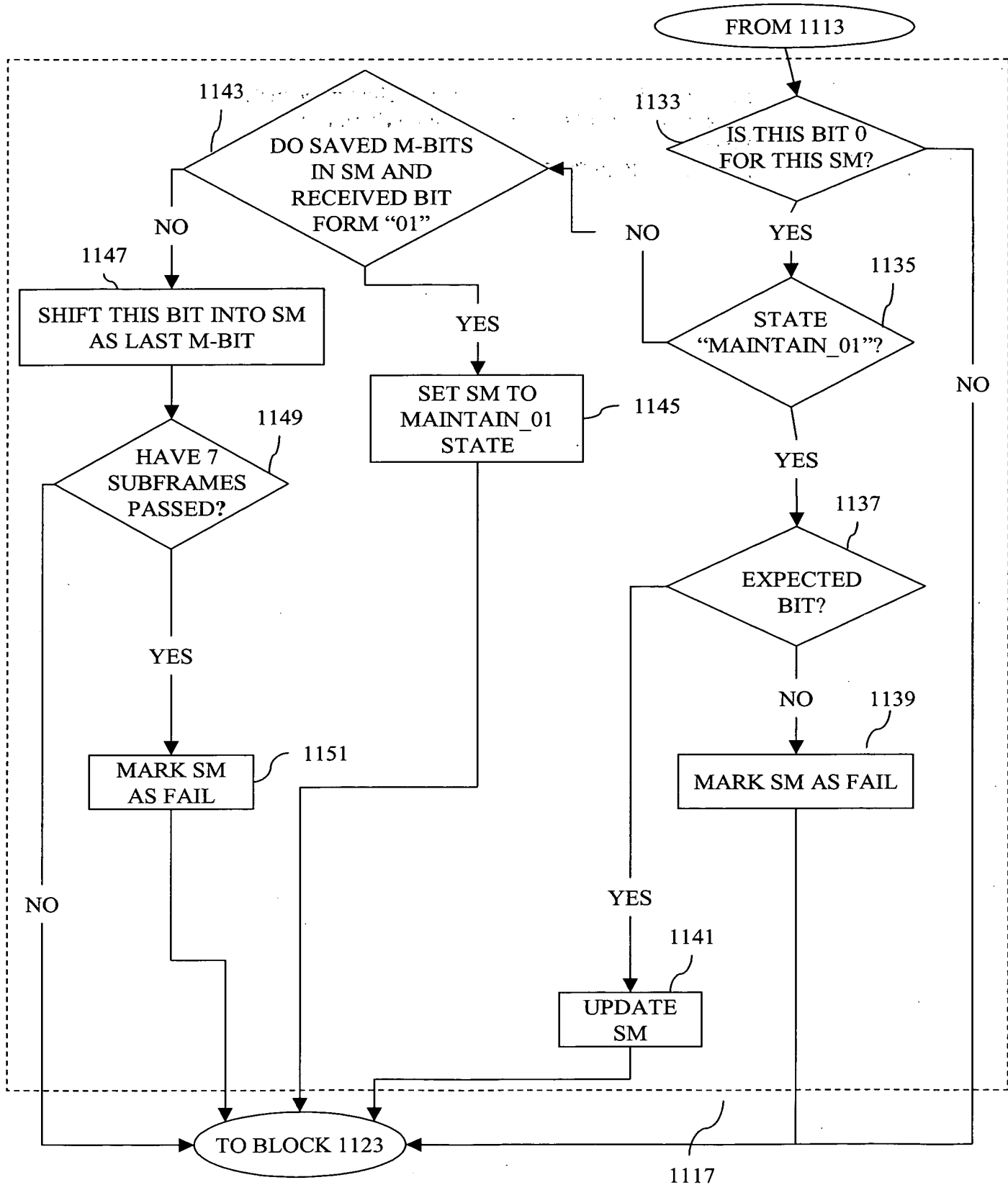


FIG. 11B

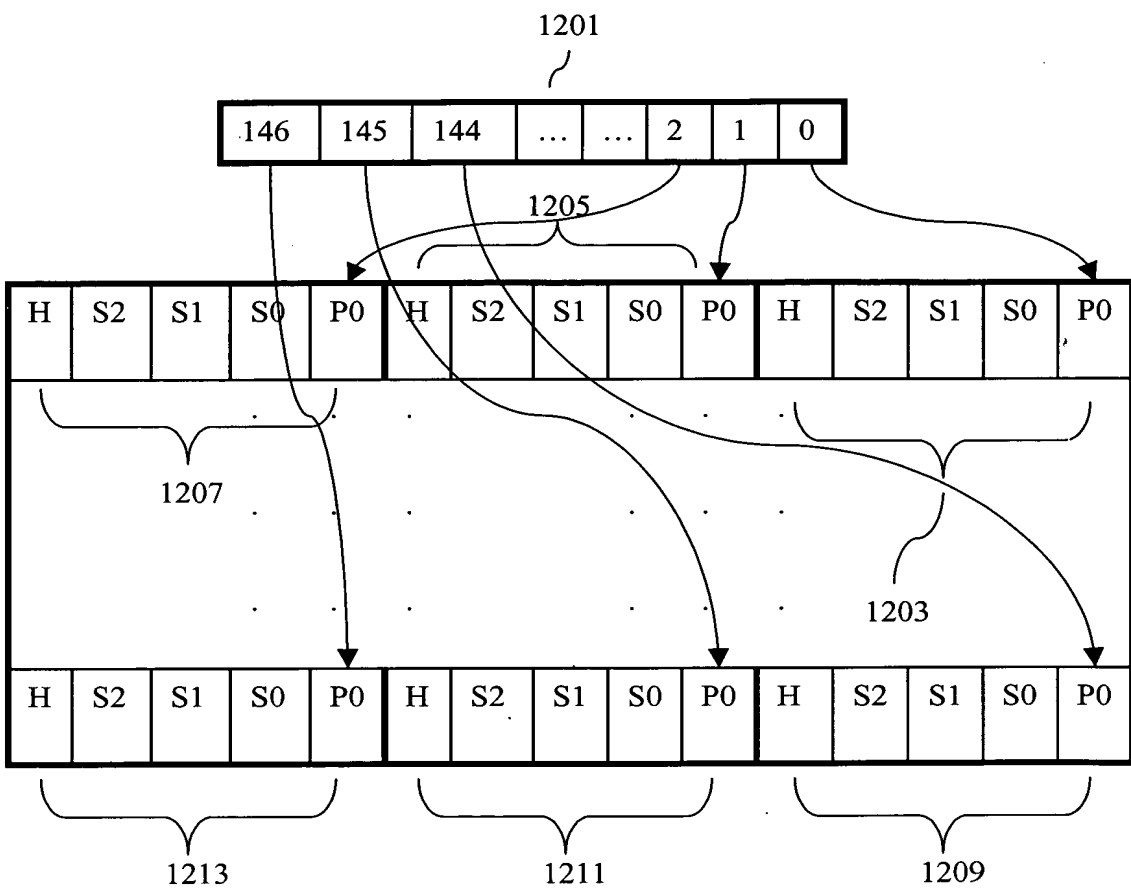


FIG. 12

| SM 48 | SM 98 | SM 146 |
|-------|-------|--------|
| • | • | • |
| • | • | • |
| • | • | • |
| • | • | • |
| SM 1 | SM 50 | SM 99 |
| SM 0 | SM 49 | SM 98 |

Diagram illustrating a 3x3 grid of nodes labeled SM 48, SM 98, SM 146, SM 1, SM 50, SM 99, SM 0, SM 49, and SM 98. The top row contains three dots. The middle row contains three dots. The bottom row contains three nodes labeled SM 1, SM 50, SM 99, SM 0, SM 49, and SM 98. Three arrows point downwards from the bottom row to the bottom of the page.

FIG. 13

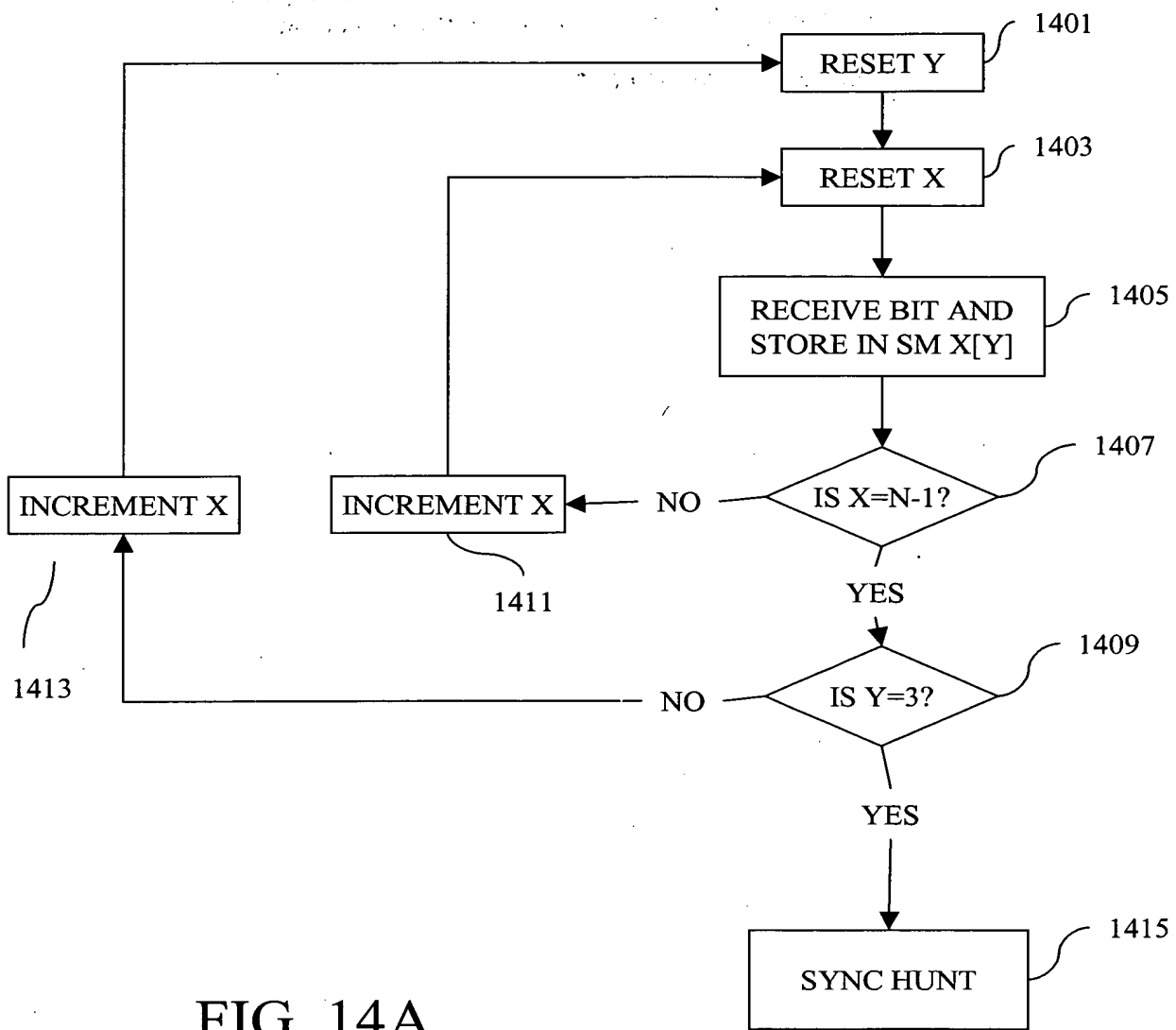
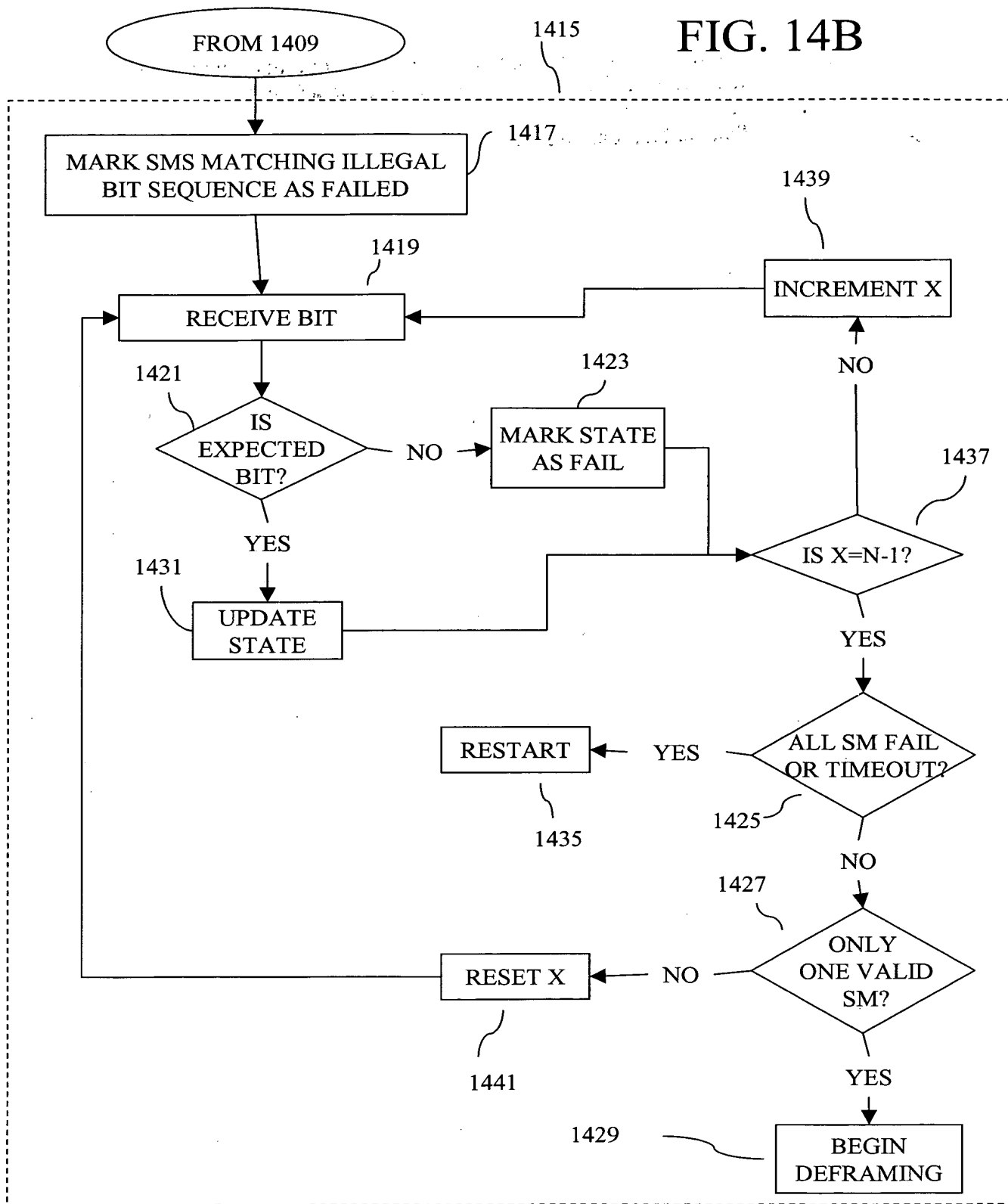


FIG. 14A

FIG. 14B



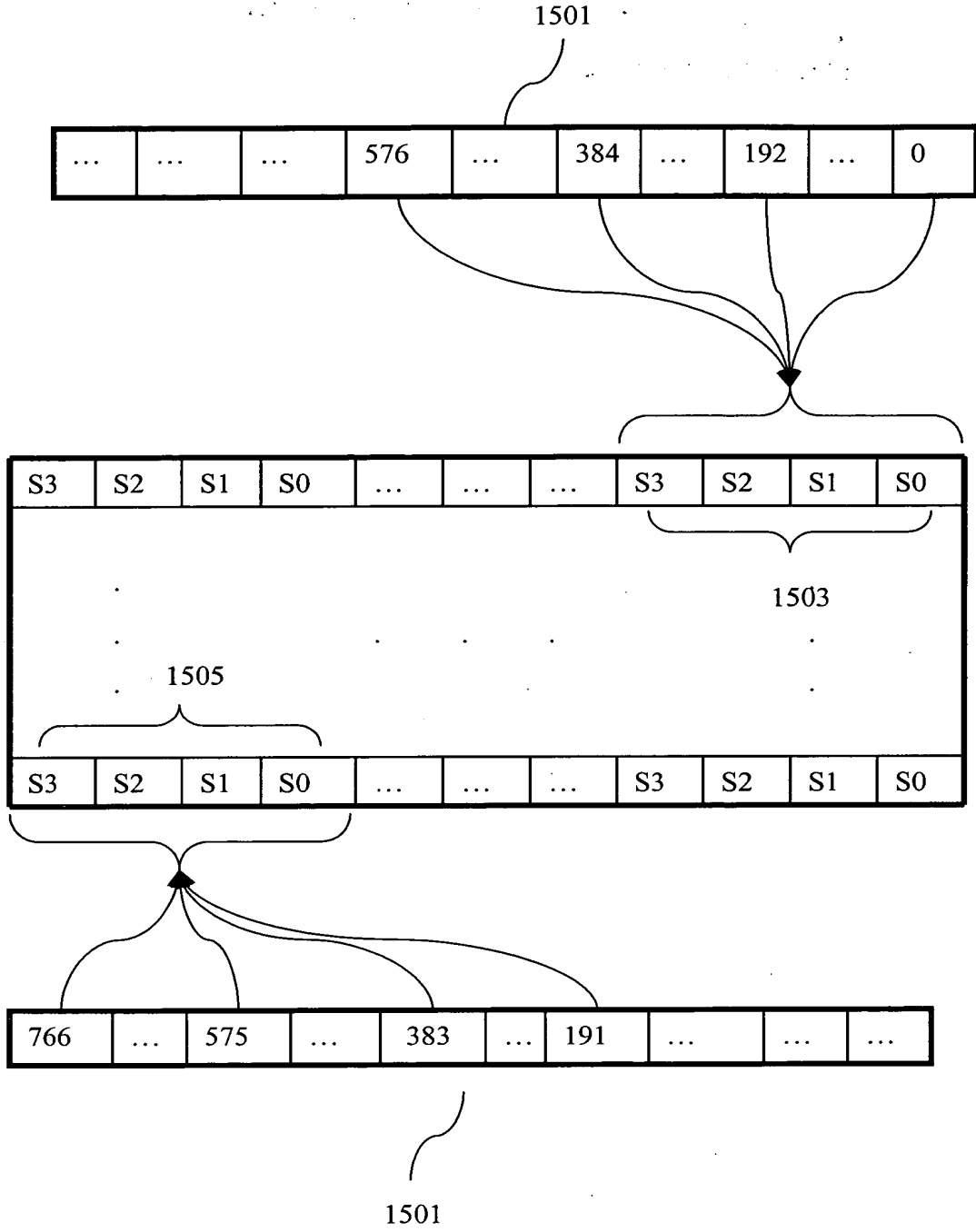
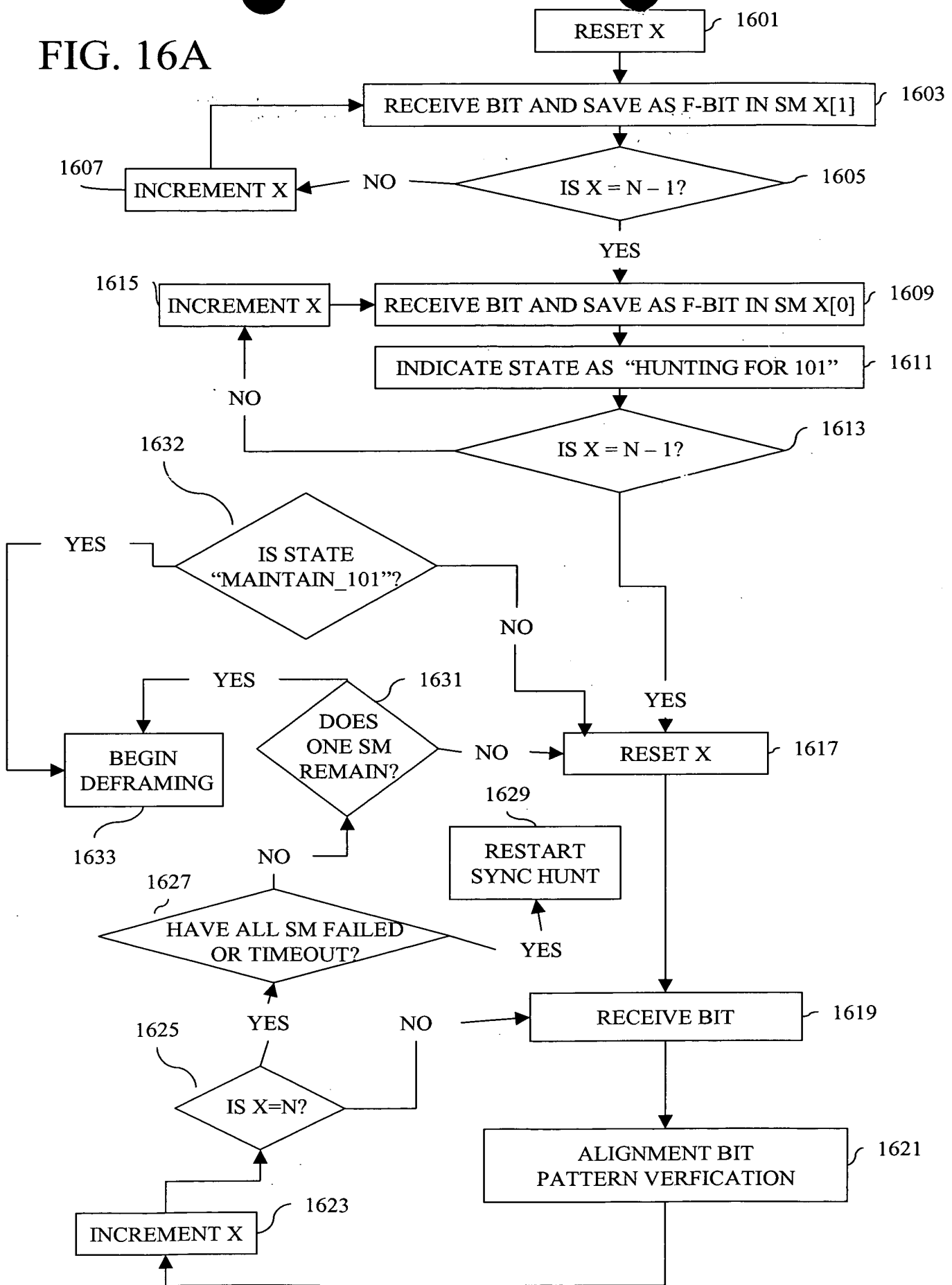


FIG. 15

FIG. 16A



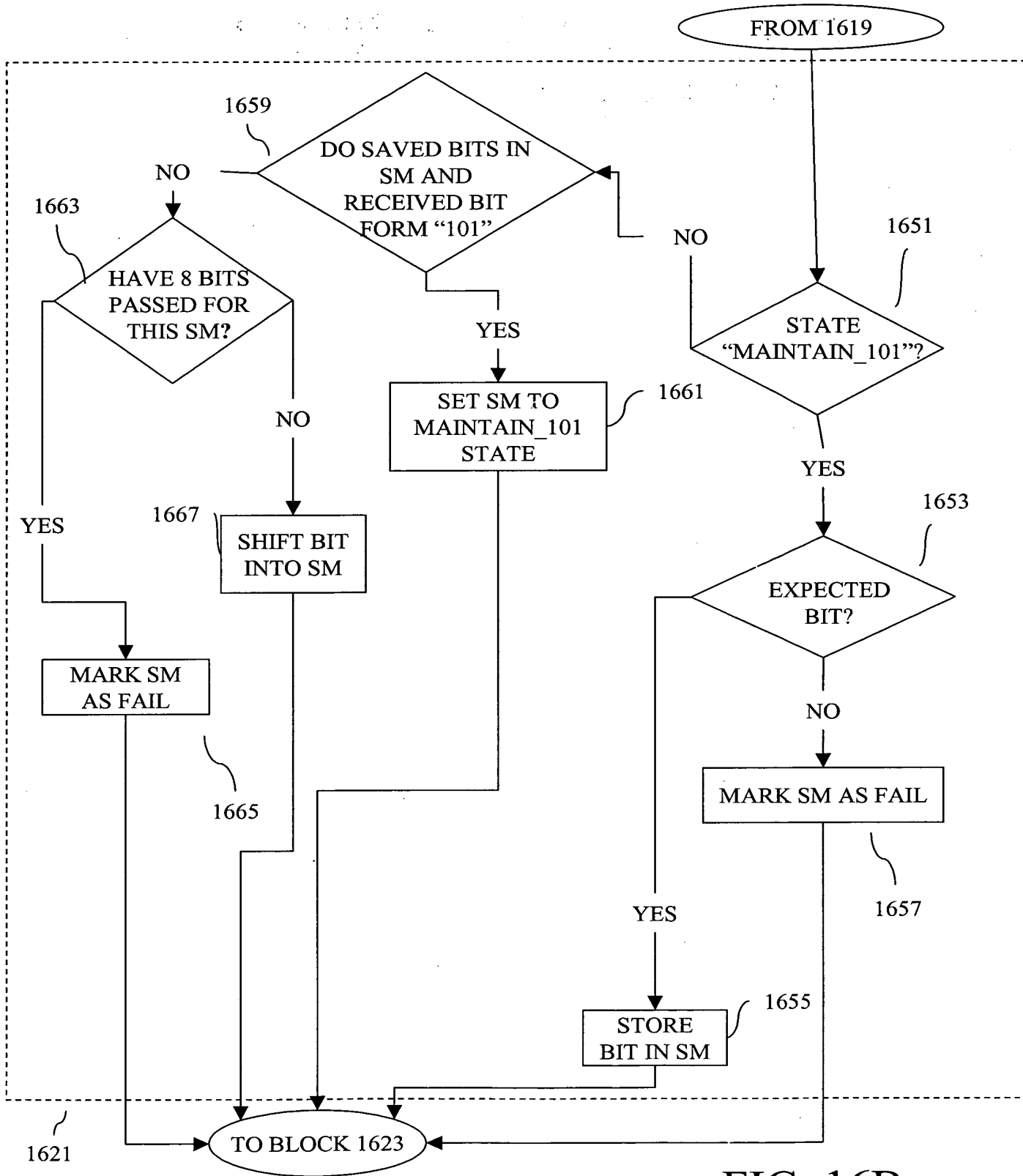


FIG. 16B

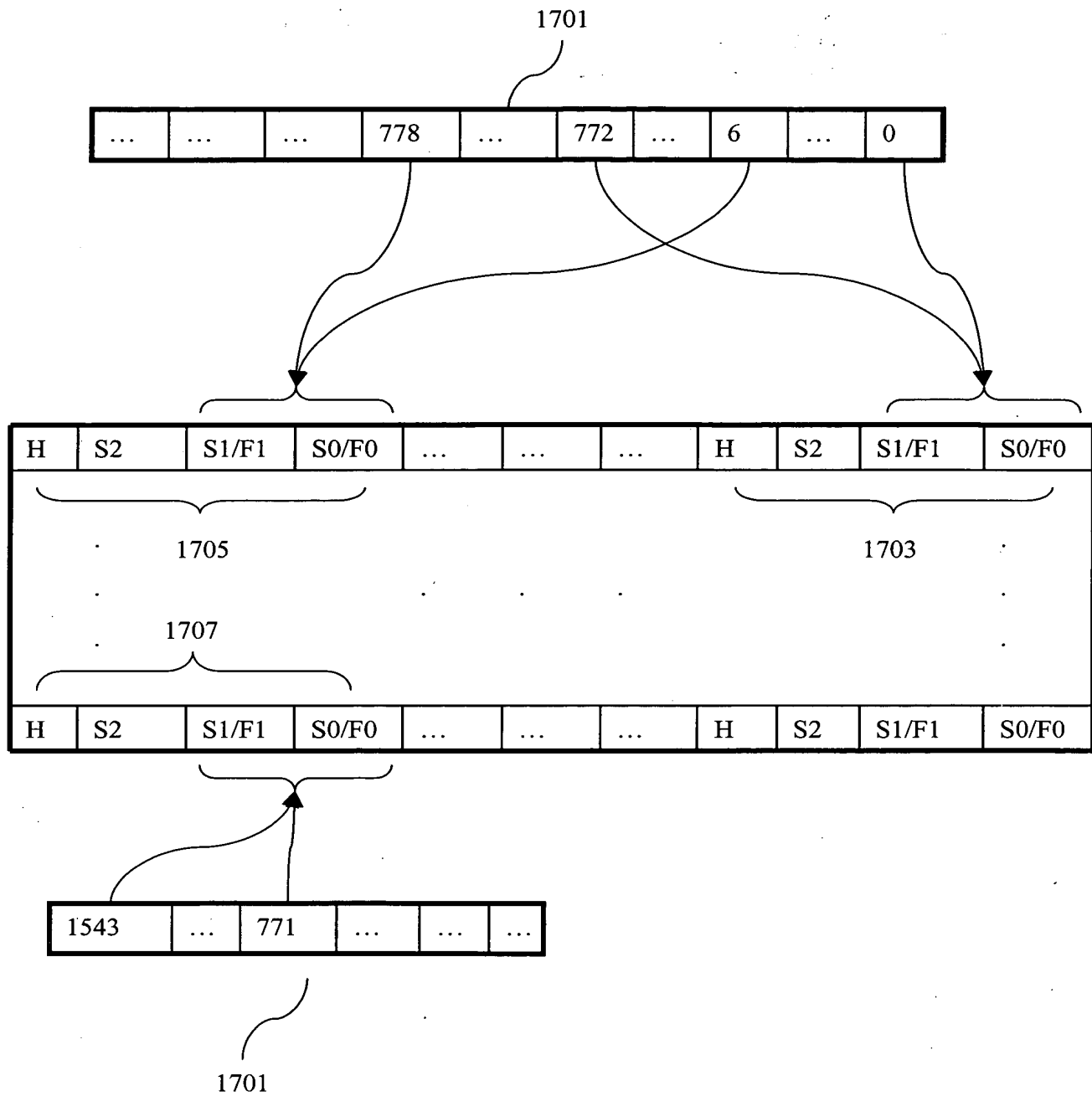


FIG. 17

2011-09-27 10:30:00

| S763 | S764 | S765 | S766 | S767 | S768 | S769 |
|------|------|------|------|------|------|------|
| • | | | | | • | |
| • | | | | | • | |
| • | | | | | • | |
| S7 | S8 | S9 | S10 | S11 | S12 | S13 |
| S0 | S1 | S2 | S3 | S4 | S5 | S6 |
| • | | | | | • | |
| • | | | | | • | |
| • | | | | | • | |
| S763 | S764 | S765 | S766 | S767 | S768 | S769 |
| • | | | | | • | |
| • | | | | | • | |
| • | | | | | • | |
| S7 | S8 | S9 | S10 | S11 | S12 | S13 |
| S0 | S1 | S2 | S3 | S4 | S5 | S6 |

FIG. 18

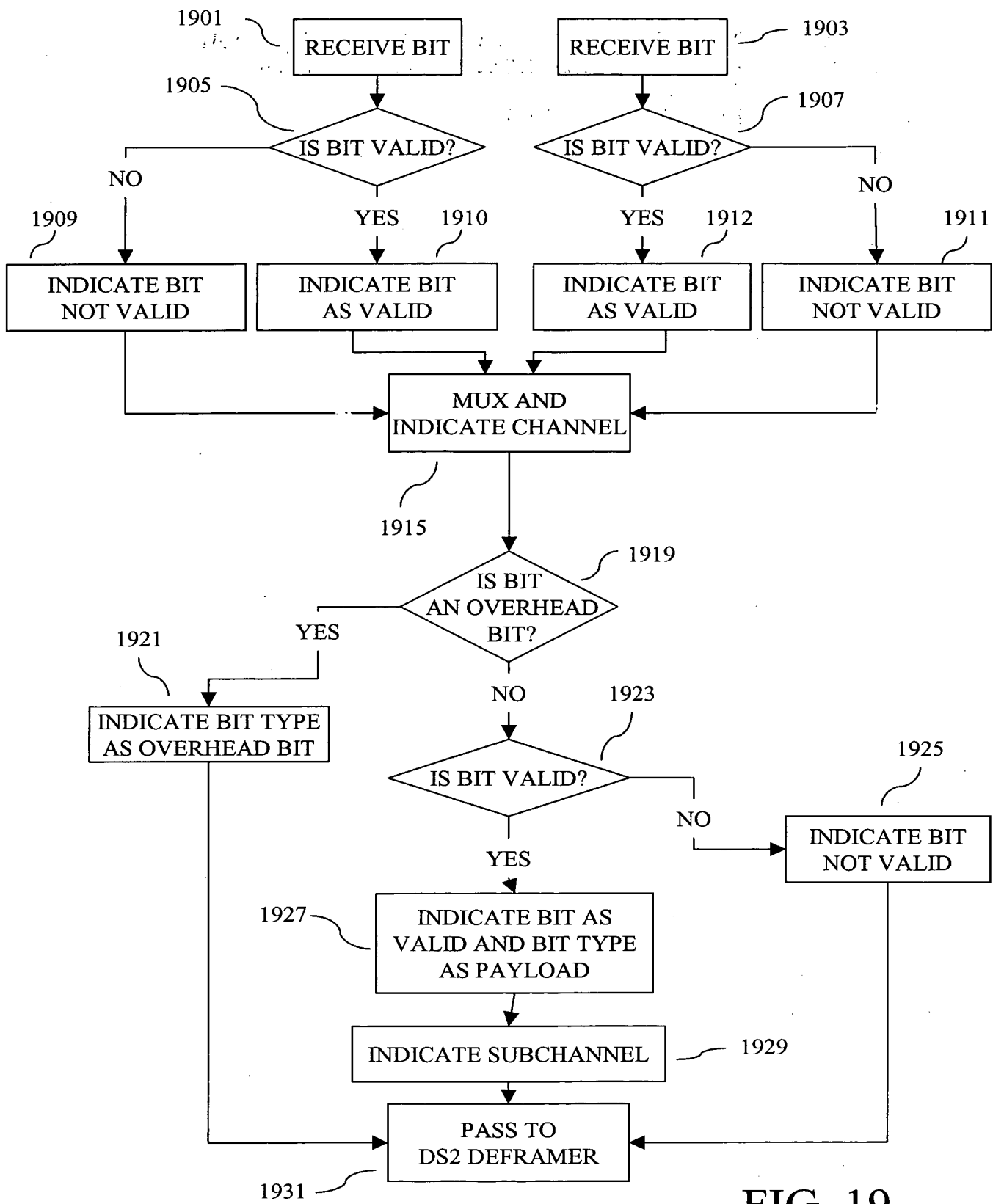


FIG. 19

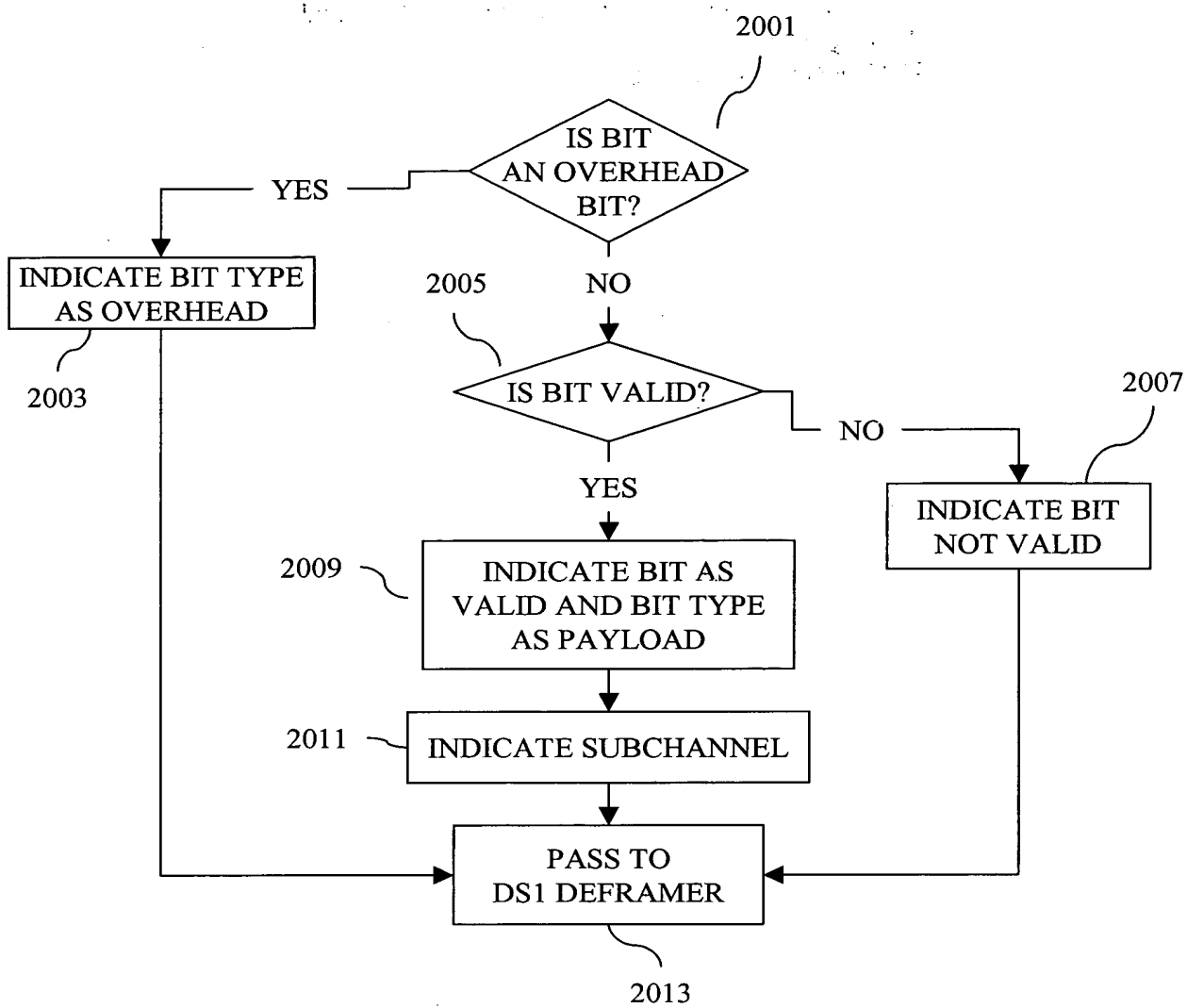


FIG. 20

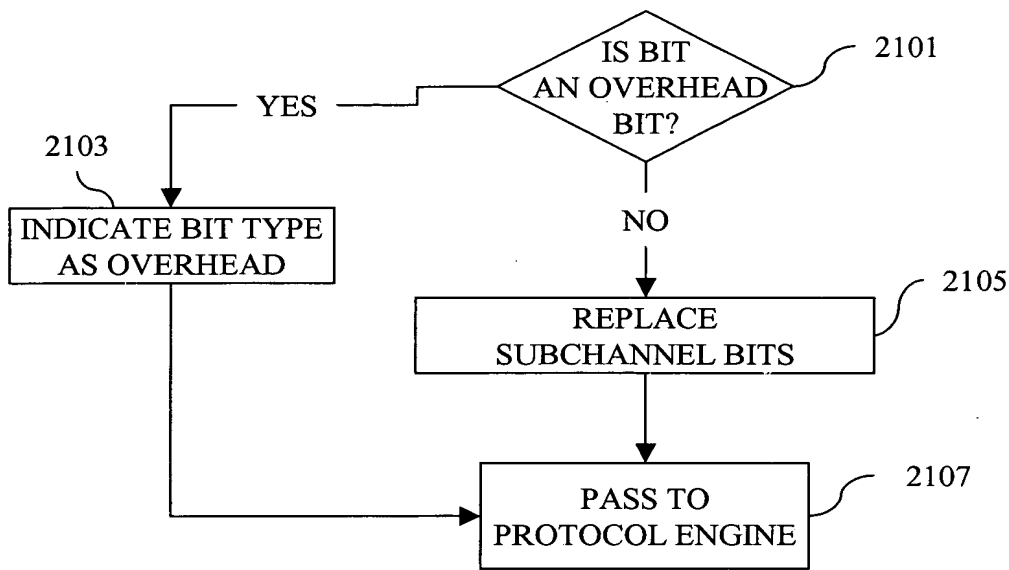


FIG. 21

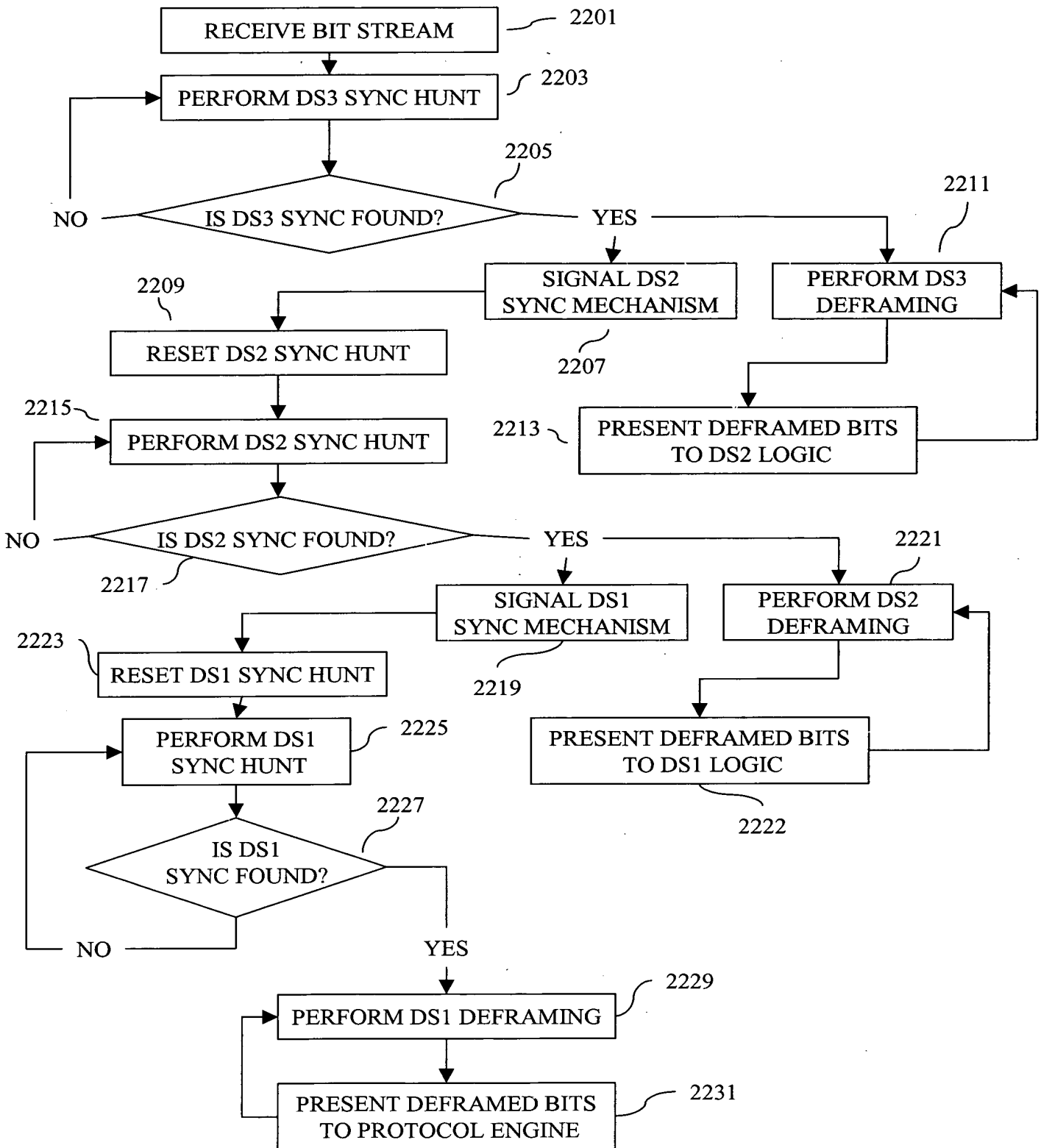


FIG. 22